ORIGINAL APPLICATION FOR PERMIT.

	1								
TO	APPROPRIATE	THE PIRTIC	WATERS	ΛR	THE	STATE	ሰ ሞ	NEV	ΔD

rrec	ed to application ted application	J22 1110a			,	:
					•	
ļ	The undersign	ed Julius Re	edelius &	J. Benjam Name of applican	in Parker	
	Reno	*	, Cou	inty of	Washoe	·
ate	of Ne	vada		, hereby m	akeappli	ication f
ein ind	sion to approparties stated. corporation.)_	(If applies	ant is a co	orporation	, give date	and pla
Th	e source of the	ne proposed a	appropriat	ion is <u>So</u>	uth Mitchel	1 Sprgs.
- 1	e amount of wa		U	ne second-10or eduar	40 miners inches	•
Th	e water to be	used for Min	ning - Mil Irrigation, p	ling & Do	mestic Uses acturing, domestic, or o	ther use
Th	e water is to		•			ing point
cribe as	NE Section being within a 40-acre subdi-	o 5, T. 6 N. vision of public survey, or b	R. 37 E.	MDM . to a section corner.	If on unsurveyed land,	it should be so stat
	··· <u>······</u>		· · · · · · · · · · · · · · · · · · ·	·		
		,				
	IF THE WATER IS	ro be used for i	RRIGATION, SU	PPLY THE POI	TOMING INLORD	AATION:
)) N				•	,	MATION:
- 1	lumber of acre	s to be irri	gated is		<u> </u>	AATION:
- 1		s to be irri	gated is		<u> </u>	
) [lumber of acre	s to be irri	gated is	Describe by legal su	odivision, or if on unsur	veyed land it should
) <u>[</u>	number of acre	s to be irri	gated is	Describe by legal su	odivision, or if on unsur	veyed land it should
) <u>[</u>	number of acre	s to be irri	gated is	Describe by legal su	odivision, or if on unsur	veyed land it should
) <u>[</u>	number of acre	s to be irri	gated is	Describe by legal su	odivision, or if on unsur	veyed land it should
be so st	number of acre	s to be irri	gated is irrigated_ ial instruction from the	Describe by legal sulter State Engineer when the state Engineer	odivision, or if on unsur	veyed land it should ted for correction.
be so st	lumber of acre	about Jan.l	gated is irrigated_ ial instruction from the	Describe by legal sulter State Engineer when about Dec	odivision, or if on unsur- tion application is return	veyed and it should ted for correction.
be so st	Jumber of acresses	about Jan.l sed in accordance with special and to be about Jan.l Month SED FOR POWER, M FOLLOW	gated is irrigated_ islinstruction from the stand end and the stock wing information and t	about Dec	odivision, or if on unsur- ten application is return 31st, of (veyed and it should ted for correction.
be so st	Sumber of acresses	about Jan.l sed in accordance with speci- about Jan.l Month SED FOR POWER, IN FOLLO EVOLOPED IS EVOLOPED IN EVOLUTION NW4	gated is irrigated_ ial instruction from the st_and end end end end end end end end end e	about Dec	odivision, or if on unsur- ten application is return 31st, of (ionth COTHER USE, SU	veyed land it should not for correction. each year UPPLY THE
be so st	Jumber of acresses	about Jan.l sed in accordance with special about Jan.l Month SED FOR POWER, M FOLLO EVEL OPER IN 1 Give 40-acre subdi	gated is irrigated_ ial instruction from the stand end MINING, STOCK WING INFORMA Sect. 4 T. ivision on which works	about Dec	odivision, or if on unsurven application is return 31st, of the corner use, store or sepower. E. approx	ed for correction. each year UPPLY THE
be so at	Jumber of acresses	about Jan.l about Jan.l Month SED FOR POWER, M FOLLO EVOLOPED IS Give 40-acre subdi	gated isirrigated_ ial instruction from the stand end end end end end end end end end e	about Dec	odivision, or if on unsur- ien application is return 3 st., of (ionth COTHER USE, St., or september) E. approx cate by course and dista	ed for correction. each year UPPLY THE
be so st	Jescription of acressed and a description provide ated ated ated ated ated ated ated at	about Jan.l about Jan.l Month SED FOR POWER, M FOLLO EVOLOPED IS Give 40-acre subdi en of water t	gated is	about Dec about Dec watering, of the second of the secon	adivision, or if on unsurate application is return application. A contact of the contact approximate approxim	ed for correction. each year UPPLY THE

DESCRIPTION OF PROPOSED WORKS

1	of the reservoir should be given with reference to the legal subdivisions.
already installed.	
. Estimated cost of works Ten t	thousand Dollars, approx.
. Estimated time required to cons	struct works already installed.
. Remarks	A Comment
For use	se of applicant
	· · · · · · · · · · · · · · · · · · ·
ulius Redelius & J. Benj. Parker,	Annligant
	e de la companya de La companya de la co
and we see a second	3 y :
ompared	Cancelled JUL_2:5 1944 because
his sheet inspected	
	refile corrected application within statute, Engineer
	OF STATE ENGINEER
•	re examined the foregoing application ect to the following limitations and
· -	
•	
•	
onditions:	ect to the following limitations and
onditions: he amount of water to be appropria	ect to the following limitations and ted shall be limited to the amount
onditions: he amount of water to be appropria	ect to the following limitations and ted shall be limited to the amount
ne amount of water to be appropriation can be applied to beneficial	ect to the following limitations and ted shall be limited to the amount
ne amount of water to be appropriation can be applied to beneficial ubic feet per second.	ated shall be limited to the amount use, and not to exceed
ne amount of water to be appropriation can be applied to beneficial ubic feet per second.	ated shall be limited to the amount use, and not to exceed
ne amount of water to be appropriation can be applied to beneficial ubic feet per second. ctual construction work shall beginned of commencement of work shall	ated shall be limited to the amount use, and not to exceed
ne amount of water to be appropriated to beneficial which can be applied to beneficial which feet per second. The etual construction work shall beginned to be applied to beneficial which construction work shall beginned to be prosecuted with reasonable with the prosecuted	ated shall be limited to the amount use, and not to exceed
ne amount of water to be appropriated to beneficial ubic feet per second. ctual construction work shall beginned of commencement of work shall ork must be prosecuted with reasonatefore.	ated shall be limited to the amount use, and not to exceed
ne amount of water to be appropriated to beneficial which can be applied to beneficial ubic feet per second. The construction work shall begin to the commencement of work shall book must be prosecuted with reasonated of the completion of work shall be prosecuted with reasonated of the completion of work shall be completed of the completion of work shall be completed of the completed of the complete of the comp	ated shall be limited to the amount use, and not to exceed
ne amount of water to be appropriated to beneficial which can be applied to beneficial ubic feet per second. The construction work shall begin to the commencement of work shall book must be prosecuted with reasonated of the completion of work shall be prosecuted with reasonated of the completion of work shall be completed of the completion of work shall be completed of the completed of the complete of the comp	ated shall be limited to the amount use, and not to exceed
ne amount of water to be appropriated to beneficial which can be applied to beneficial ubic feet per second. I tual construction work shall begind the construction work shall begin to be prosecuted with reasons of the completion of work shall be prosecuted with reasons of the completion of work shall be possible to be	ated shall be limited to the amount use, and not to exceed
he amount of water to be appropria hich can be applied to beneficial ubic feet per second. ctual construction work shall begin roof of commencement of work shall ork must be prosecuted with reason efore roof of completion of work shall be pplication of water to beneficial . Proof of the	ated shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed on o be filed before use shall be made on or before he application of water to beneficia
he amount of water to be appropriate hich can be applied to beneficial subject of the per second. Construction work shall begind roof of commencement of work shall ork must be prosecuted with reasons efore— roof of completion of work shall be pplication of water to beneficial the proof of	ated shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed on o be filed before use shall be made on or before he application of water to beneficia

State Engineer.